

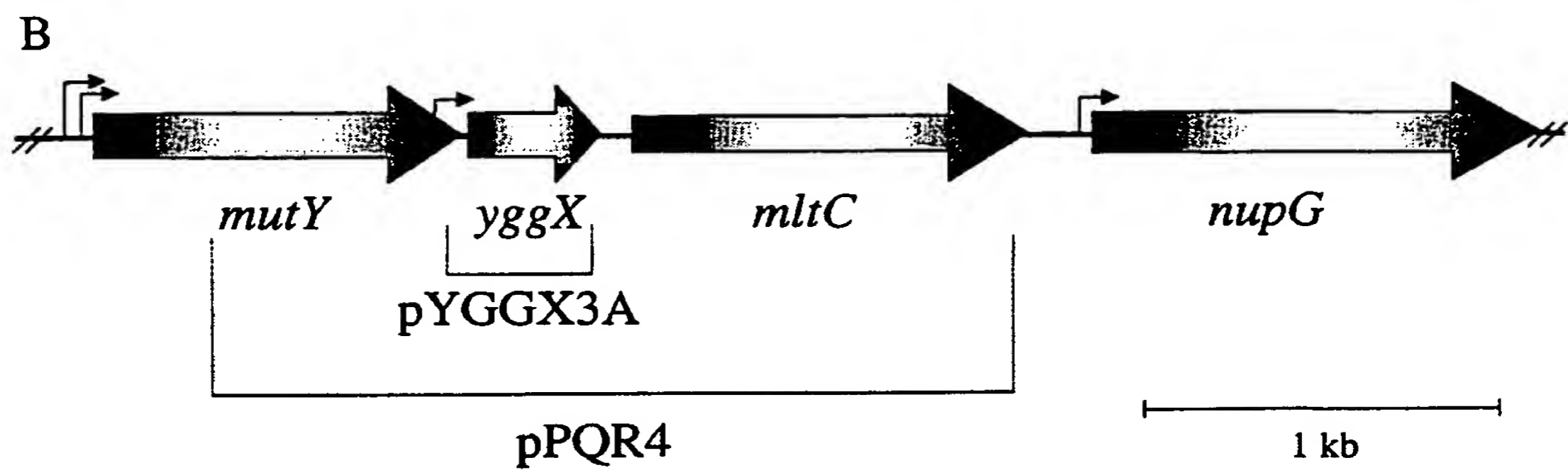
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Bparapert	1 MSRIIVNCVKLKREAEGLDFFPPYPGELGTRI <del>WQ</del> <ins>T</ins> SKEAWEEWKQIQT <del>R</del> L <del>V</del> NENRLNLADA
Bbronchi	1 MSRIIVNCVKLKREAEGLDFFPPYPGELGTRI <del>WQ</del> <ins>T</ins> SKEAWEEWKQIQT <del>R</del> L <del>V</del> NENRLNLADA
A.actin	1 MARMMFCERLKQEAEGLDFQLYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>S</del> <del>T</del> <del>S</del> KQAWGEWMKKQTMLVNEKKLNMMNA
Pmultocida	1 MARTVFC <del>E</del> YLKQESEGLDFQLYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>S</del> <del>T</del> <del>S</del> KQAWREWMKKQTMLVNEKKLNMMNA
Hinfluenzae	1 MARTVFC <del>E</del> YLKKEAEGLDFQLYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>S</del> <del>T</del> <del>S</del> KQAWGEWIKKQTMLVNEKKLNMMNA
Hducreyi	1 MARMMFCEYLKKEAEGLDFQLYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>S</del> <del>T</del> <del>S</del> KQAWAEWIKKQTMLVNEKKLNMMNP
Sputrefasciens	1 MARTVNCVHLNKEADGLDFQLYPGDLGKR <del>I</del> <del>E</del> <del>D</del> <del>N</del> <del>T</del> <del>S</del> K <del>E</del> AWGLWQKKQTML <del>V</del> NEKKLNMMNV
Vcholerae	1 MARTVFC <del>T</del> RLQKEADGLDFQLYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>N</del> <del>T</del> <del>C</del> K <del>E</del> WAQWQTKQTML <del>V</del> NEKKLNMMDP
Ecoli	1 MSRT <del>T</del> FCTFLQREAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKEAWAQWQHKQTML <del>V</del> NEKKLNMMNA
O157_H7EDL933	1 MSRT <del>T</del> FCTFLQREAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKEAWAQWQHKQTML <del>V</del> NEKKLNMMNA
O157_H7	1 MSRT <del>T</del> FCTFLQREAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKEAWAQWQHKQTML <del>V</del> NEKKLNMMNA
Spara	1 MSRT <del>T</del> FCTYLQRDAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKDAWAQWQHKQTML <del>V</del> NEKKLNMMNA
Senteritidis	1 MSRT <del>T</del> FCTYLQRDAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKDAWAQWQHKQTML <del>V</del> NEKKLNMMNA
Sdublin	1 MSRT <del>T</del> FCTYLQRDAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKDAWAQWQHKQTML <del>V</del> NEKKLNMMNA
StyphiCT18	1 MSRT <del>T</del> FCTYLQRDAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKDAWAQWQHKQTML <del>V</del> NEKKLNMMNA
Styphimurium	1 MSRT <del>T</del> FCTYLQRDAEGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKDAWAQWQHKQTML <del>V</del> NEKKLNMMNA
Kpneumo	1 MSRT <del>T</del> FCTFLQREADGQDFQLYPGELGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKEAWAQWQHKQTML <del>V</del> NEKKLSMMNP
Ypesits	1 MSRT <del>T</del> FCTFLKKDAERQDFQLYPGEIGKR <del>I</del> <del>E</del> <del>N</del> <del>T</del> <del>C</del> <del>E</del> SKEAWSQWITKQTML <del>V</del> NEKKLSMMNI
Buchnera	1 MNRIIFCTFFKKSEGQDFQSYPGKLGK <del>I</del> <del>E</del> <del>D</del> <del>Q</del> <del>T</del> <del>S</del> K <del>E</del> WEKWIEKQT <del>I</del> <del>L</del> <del>E</del> ENLNMFNL
Xfastidiosa	1 MQRIFCEYEQRDTEGLDFVPYPGELGKR <del>I</del> <del>E</del> <del>D</del> <del>H</del> <del>T</del> <del>C</del> GKV <del>W</del> AAWL <del>V</del> HOTML <del>V</del> NEENRLSPRNP
Psyring	1 MTRTVMCRKYKEELPGLERAPYPGAKG <del>E</del> <del>I</del> <del>C</del> <del>E</del> <del>N</del> <del>H</del> SQ <del>K</del> EWADWQKHQT <del>L</del> <del>L</del> <del>I</del> <del>N</del> ERRLNMMNA
Pputida	1 MTRTVMCRKYQEELPGLERPPYPGAKG <del>Q</del> <del>D</del> <del>I</del> <del>E</del> <del>H</del> <del>T</del> SQ <del>K</del> EWADWQKHQTML <del>V</del> NEKRLNMMNA
Paeruginosa	1 MSRTVMCRKYHEELPGLDRPPYPGAKG <del>E</del> <del>D</del> <del>I</del> <del>Y</del> <del>N</del> <del>N</del> S <del>R</del> K <del>E</del> DEWQKHQTML <del>V</del> NEERRLNMMNA
Ngonorrhoeae	1 MARMMFCVKL <del>N</del> KEAEGMKFPPLP <del>N</del> E <del>L</del> GKR <del>I</del> <del>E</del> <del>N</del> <del>V</del> SQ <del>E</del> WA <del>A</del> WTRHQTML <del>V</del> NEENRLSLADP
NmeningitB	1 MARMMFCVKL <del>N</del> KEAEGMKFPPLP <del>N</del> E <del>L</del> GKR <del>I</del> <del>E</del> <del>N</del> <del>V</del> SQ <del>E</del> WA <del>A</del> WTRHQTML <del>V</del> NEENRLSLADP
NmeningitA	1 MARMMFCVKL <del>N</del> KEAEGMKFPPLP <del>N</del> E <del>L</del> GKR <del>I</del> <del>E</del> <del>N</del> <del>V</del> SQ <del>E</del> WA <del>A</del> WTRHQTML <del>V</del> NEENRLSLADP
Bmallei	1 MARMIHC <del>A</del> KL <del>G</del> KEAEGLD <del>F</del> PP <del>L</del> P <del>G</del> ELGKR <del>I</del> <del>E</del> <del>S</del> <del>V</del> S <del>K</del> QAWQDWLKQQTML <del>V</del> NEENRLNMADP
Bpseudomallei	1 MARMIHC <del>A</del> KL <del>G</del> KEAEGLD <del>F</del> PP <del>L</del> P <del>G</del> ELGKR <del>I</del> <del>E</del> <del>S</del> <del>V</del> S <del>K</del> QAWQDWLKQQTML <del>V</del> NEENRLNMADP
Tferrooxidans	1 MSRMMOCV <del>K</del> LGHEAEGLDRPPYPGALGARTYQEV <del>S</del> K <del>E</del> WQGWL <del>K</del> HQTML <del>V</del> NEYRLSPIDP
Mcapsulatus	1 MARRHIC <del>A</del> KL <del>G</del> IEADGLDAPP <del>F</del> PGPQGQR <del>I</del> <del>E</del> <del>H</del> <del>V</del> S <del>K</del> EWQDWLKQQTML <del>V</del> NEHRLTPFEA
Cburneti	1 MTRR <del>T</del> IC <del>Q</del> KL <del>G</del> KEADALNYSP <del>P</del> Y <del>G</del> ELGER <del>I</del> <del>N</del> <del>H</del> S <del>E</del> Q <del>A</del> WQAWL <del>S</del> HQTML <del>V</del> NEYRLSLIDP

**Fig. 1A**

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

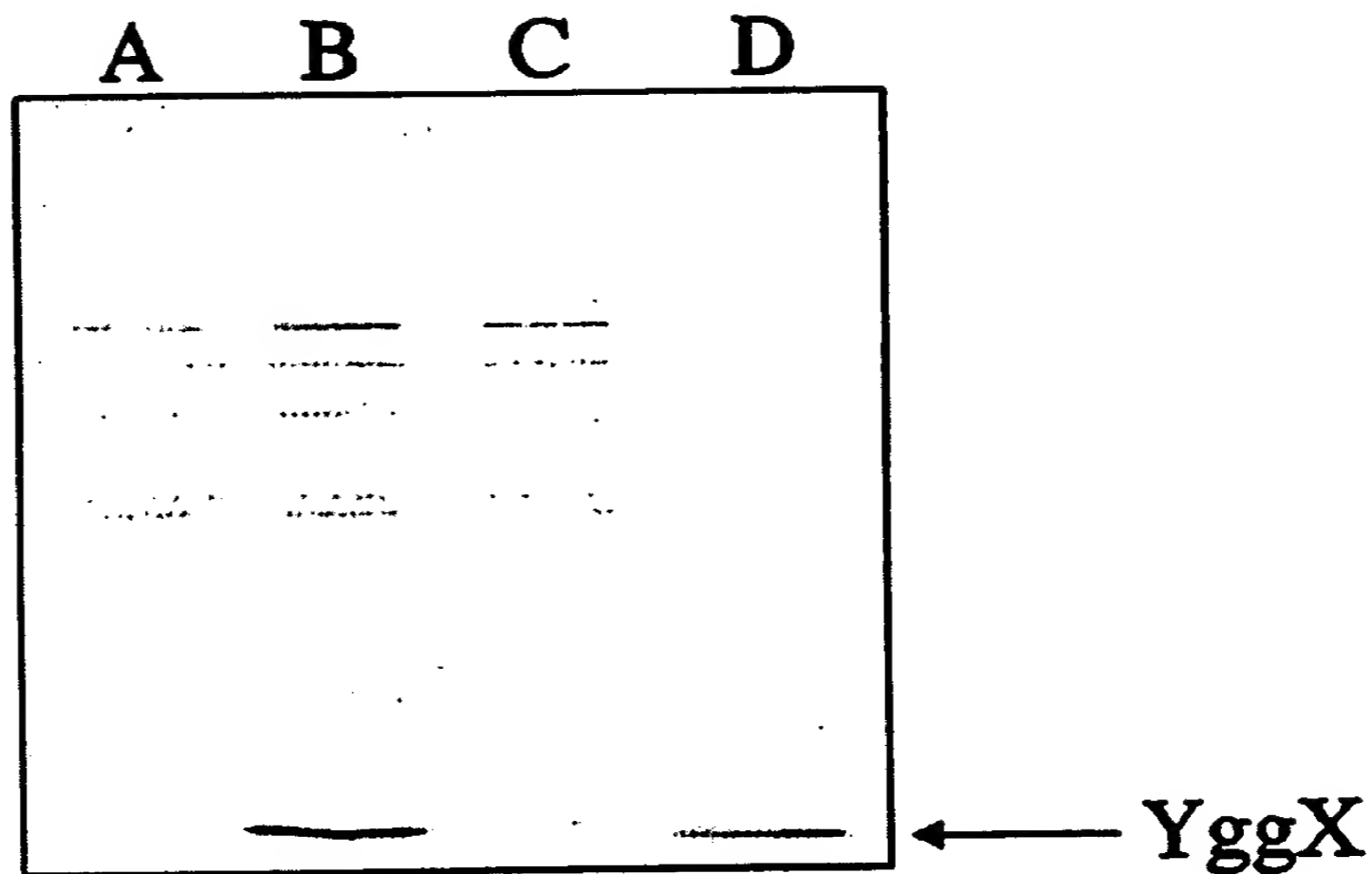
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Bparapert	61 RARKYLQQQMERFLFEDGTVEAQGYVP----
Bbronchi	61 RARKYLQQQMERFLFEDGTVEAQGVP----
A.actin	61 EHRKLLEQEMVNFLFEGKDVHIEGYTPPEAK
Pmultocida	61 DHRQLLEQEMVNFLFEGKDVHIEGYVP----
Hinfluenzae	61 EHRKLLEQEMVNFLFEGKDVHIEGYVP----
Hducreyi	61 EHRQLLEAEMVNFLFEGKDVHIDGYVP----
Sputrefasciens	61 DDRKELEAQMTSELFEGKDVEIEGFVPE---
Vcholerae	61 EHRKLLEQEMVNFLFEGKEVHIEGYTPPAK-
Ecoli	61 EHRKLLEQEMVNFLFEGKEVHIEGYTPEDKK
O157_H7EDL933	61 EHRKLLEQEMVNFLFEGKEVHIEGYTPEDKK
O157_H7	61 EHRKLLEQEMVNFLFEGKEVHIEGYTPEDKK
Spara	61 EHRKLLEQEMVSFLFEGKDVHIEGYTPEDKK
Senteritidis	61 EHRKLLEQEMVSFLFEGKDVHIEGYTPE---
Sdublin	61 EHRKLLEQEMVSELFEGKDVHIEGYTPEDKK
StyphiCT18	61 EHRKLLEQEMVSFLFEGKDVHIEGYTPEDKK
Styphimurium	61 EHRKLLEQEMVSFLFEGKDVHIEGYPTEDKK
Kpneumo	61 EHRKLLEQEMVQFLFEGK-----
Ypesits	61 EDRKLLEQEMVNFLFEGQDVHIAGYTPPSK-
Buchnera	61 EHRKKIEKYMKLFLFK-----
Xfastidiosa	61 SHRAFLEEEELNKEELFERRVAKPEGYIEPD--
Psyring	61 EDRKFLQTEMDKFLSGEEYAAQAEKYVPPEK-
Pputida	61 EDRKFLQAEMDKFFAGEEYAAQAEKYVP---
Paeruginosa	61 EDRKFLQQEMDKFLSGEDYAKADGYVP---
Ngonorrhoeae	61 RAREYLAQQMEQYFFGDGADAVQGYVPQ---
NmeningitB	61 RAREYLAQQMEQYFFGDGADAVQGYVPQ---
NmeningitA	61 RAREYLAQQMEQYFFGDGADAVQGYVPQ---
Bmallei	61 RARQYLMKQTEKYFFGEGADQASGYVP----
Bpseudomallei	61 RARQYLMKQTEKYFFGEGADQASGYVP----
Tferrooxidans	61 KSRTFLEKQMEAYFFGDGAQSPEGYVP----
Mcapsulatus	61 SARKFLEQEREKFLFGGGTSTPQGYVP----
Cburnetti	61 KARQFLEQEMINFLFGTGSEKPAGYTSE---

Fig. 1A (continued)



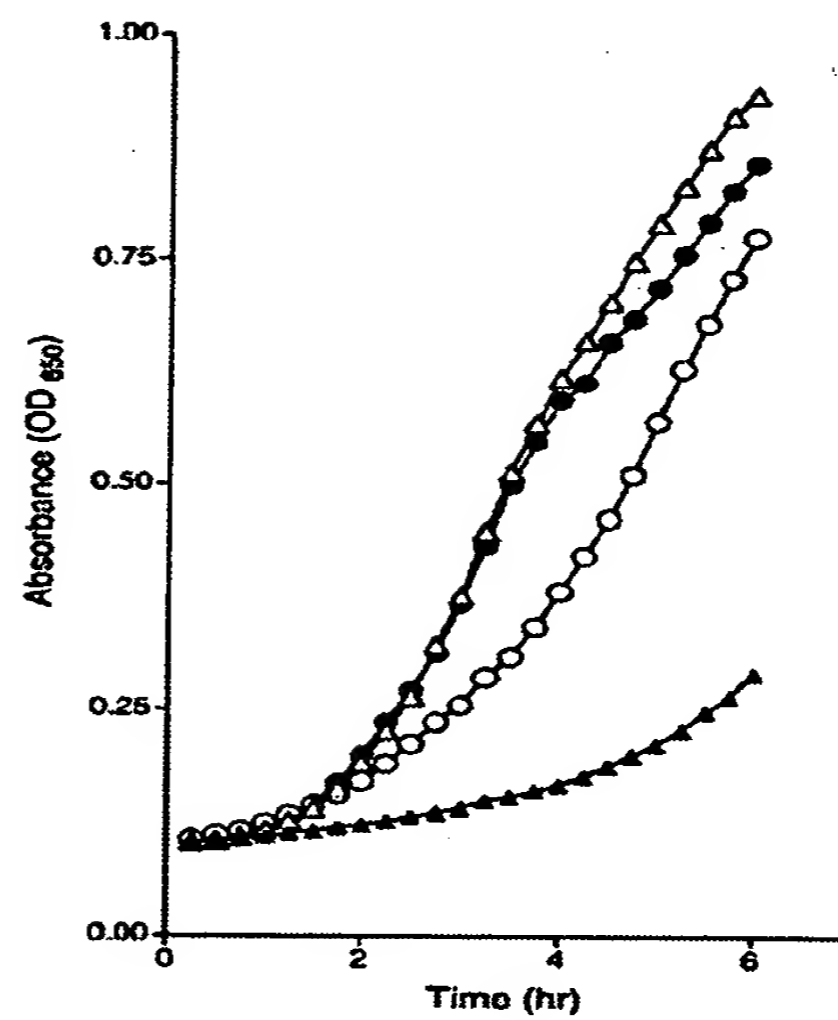
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**Fig. 1.** Physical parameters of *yggX* and its gene product. (A) Alignment of *YggX* homologs. (B) Operon structure of *mutY/yggX* in *E. coli* and *S. enterica* LT2. Promoters were mapped by Gifford and Wallace in *E. coli* (43).

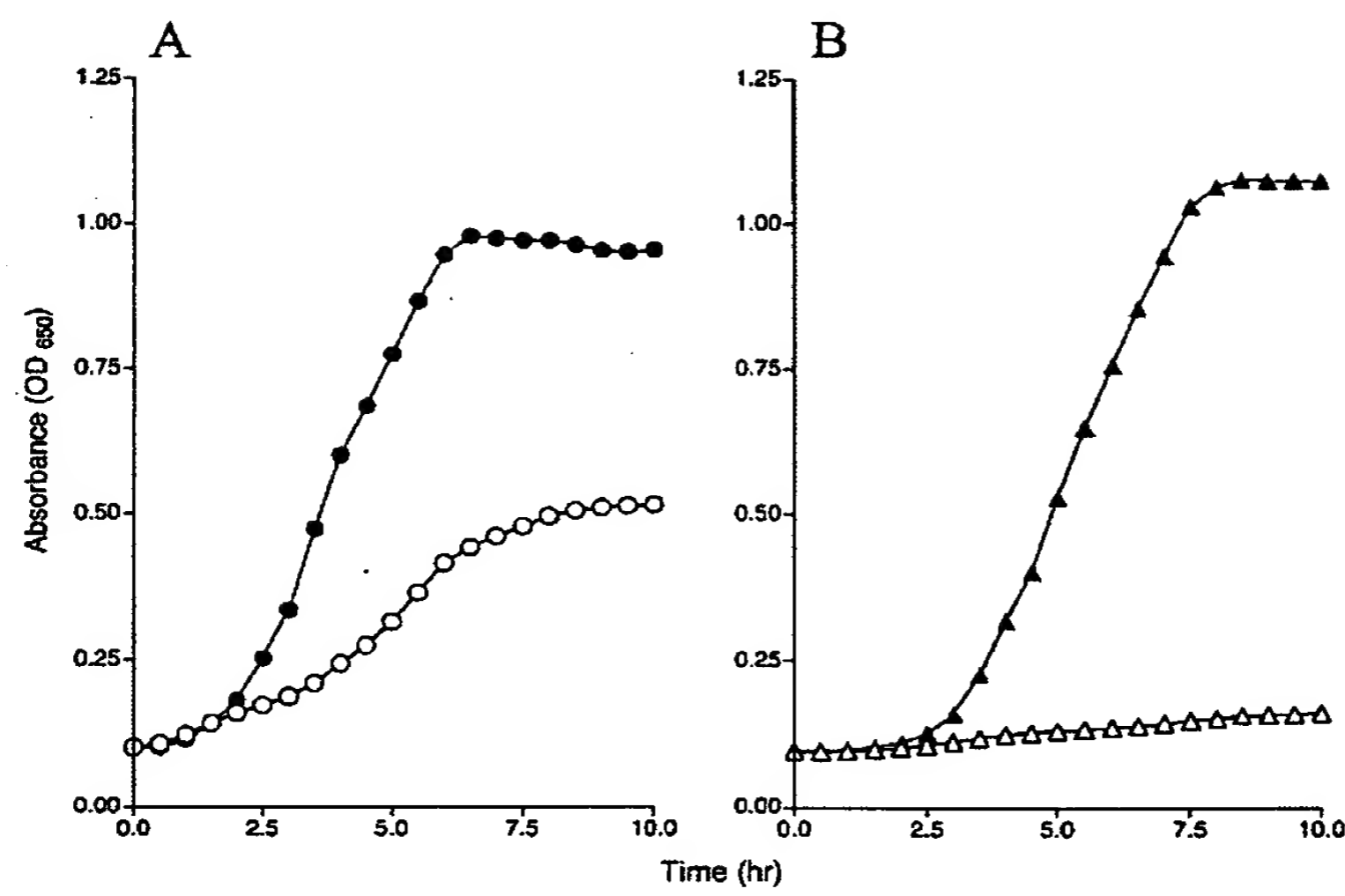


**Fig. 2.** Increased levels of YggX protein in *yggX\** mutant. Western blot analysis was performed according to Harlow and Lane (59). Proteins were visualized by using alkaline phosphatase conjugated to anti-rabbit secondary antibody (Promega). Lanes A–C were loaded with crude cell-free extracts (1  $\mu$ g protein) from strains DM5104, DM5105 (*yggX\**), and DM5647 (*yggX::Gm*), respectively. Lane D was loaded with 1 ng purified YggX.

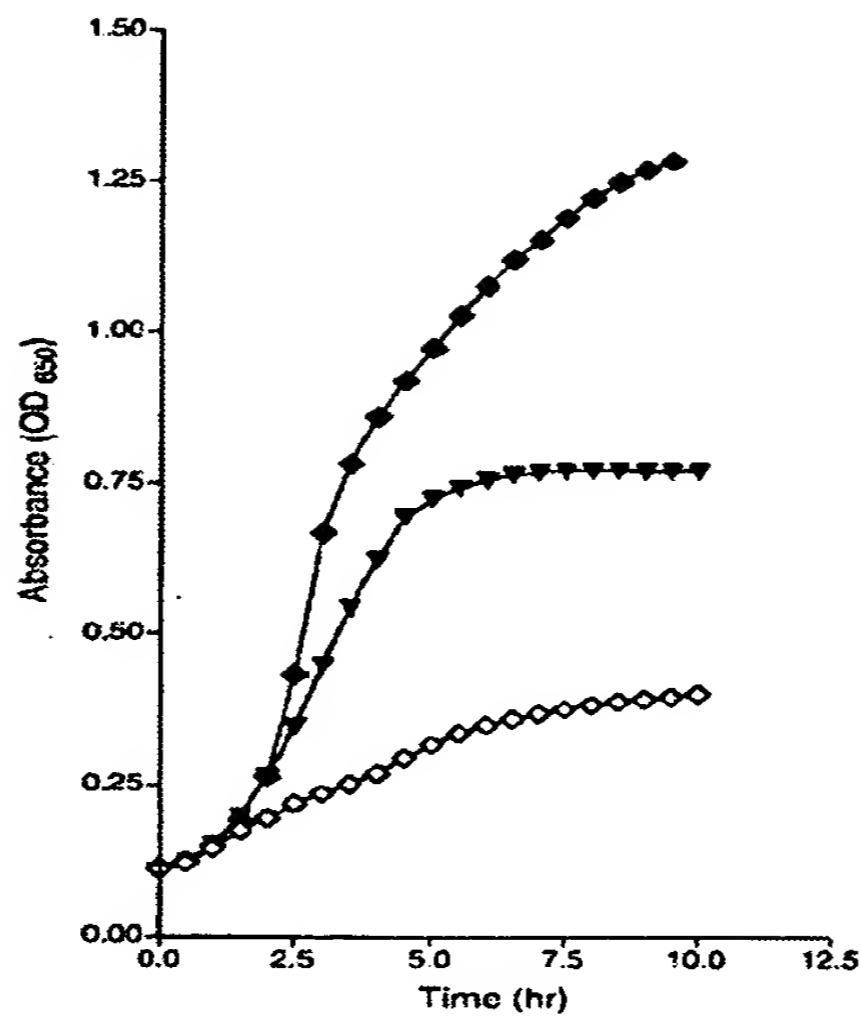
Q G E E T D T G G



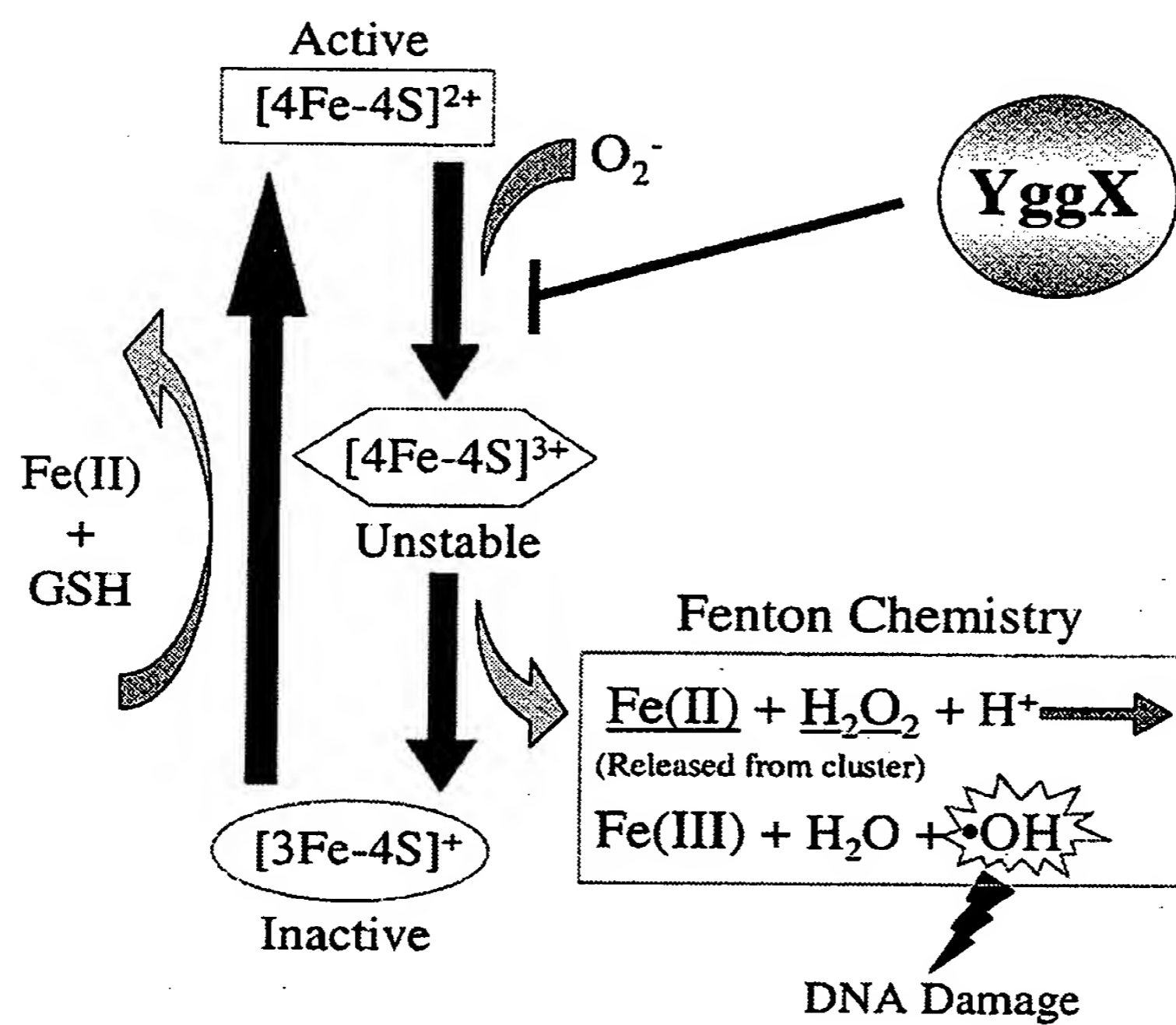
**Fig. 3.** The *yggX\** mutation does not increase MNNG resistance of *gshA* mutants. Strain LT2 was grown in LB with ( $\blacktriangle$ ) and without ( $\triangle$ ) 60  $\mu$ M MNNG. Both *gshA* ( $\circ$ ) and *gshA yggX\** ( $\bullet$ ) mutant strains were grown in LB with 60  $\mu$ M MNNG.



**Fig. 4.** The *yggX\** mutation increases resistance of *S. enterica* to PQ. (A) Growth of *gshA* (○) and *gshA yggX\** (●) mutant strains in LB with 4 μM PQ. (B) Growth of LT2 (△) and *yggX\** (▲) strains in LB with 40 μM PQ.



**Fig. 5.** *yggX\** does not require *soxR* to mediate resistance to PQ. Strains LT2 (◆), *soxR* (◇), and *soxR yggX\** (▼) were grown in LB with 4.0  $\mu$ M PQ.



**Fig. 6.** Model showing how YggX protects *S. enterica* from oxidative damage. The result of superoxide attack on [Fe-S] clusters is depicted. We hypothesize that YggX is able to block oxidative damage to labile clusters and thus prevent the normal downstream consequences of such oxidation.